

COMMUNICATION EQUIPMENT

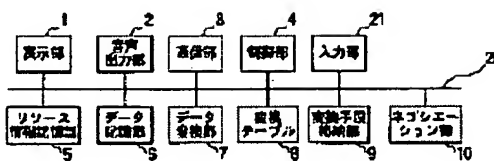
Publication number: JP8204703
Publication date: 1996-08-09
Inventor: UEDA TORU; MATSUOKA YASUKO
Applicant: SHARP KK
Classification:
 - International: H04N1/32; G06F13/00; H04L12/00; H04N1/32;
 G06F13/00; H04L12/00; (IPC1-7): H04L12/00;
 H04N1/32
 - European:
Application number: JP19950008243 19950123
Priority number(s): JP19950008243 19950123

[Report a data error here](#)

Abstract of JP8204703

PURPOSE: To attain communication even when data format differs by sending hardware and software information of the equipment prior to the communication, to compare data format for the communication and resource information of a receiver side and sending data after the data conversion as required.

CONSTITUTION: Data to be sent are set and a transmission destination is set. A transmission request is given to the transmission destination. When the connection is successful, resource information of a terminal equipment being a transmission opposite party is received. The user references a conversion table 8 to allow an input section 21 to select an optical conversion method and discriminates whether or not the conversion is made possible. When the conversion is disable, it is displayed on a display section 1 and the communication is terminated. When the conversion is made possible, the user converts data so as to allow a receiver side to decode the data and sends the converted data and then the communication is terminated. The receiver side awaiting a transmission request accepts the transmission request and when the connection is not set up, the receiver side awaits the reception again. When the connection is set up, the receiver side sends its resource information and the receiver side receives data of a form to be decoded and then the communication is terminated.



Data supplied from the esp@cenet database - Worldwide

COMMUNICATION EQUIPMENT

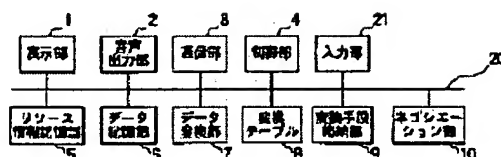
Publication number: JP8204703
Publication date: 1996-08-09
Inventor: UEDA TORU; MATSUOKA YASUKO
Applicant: SHARP KK
Classification:
 - International: H04N1/32; G06F13/00; H04L12/00; H04N1/32;
 G06F13/00; H04L12/00; (IPC1-7): H04L12/00;
 H04N1/32
 - European:
Application number: JP19950008243 19950123
Priority number(s): JP19950008243 19950123

[Report a data error here](#)

Abstract of JP8204703

PURPOSE: To attain communication even when data format differs by sending hardware and software information of the equipment prior to the communication, to compare data format for the communication and resource information of a receiver side and sending data after the data conversion as required.

CONSTITUTION: Data to be sent are set and a transmission destination is set. A transmission request is given to the transmission destination. When the connection is successful, resource information of a terminal equipment being a transmission opposite party is received. The user references a conversion table 8 to allow an input section 21 to select an optical conversion method and discriminates whether or not the conversion is made possible. When the conversion is disable, it is displayed on a display section 1 and the communication is terminated. When the conversion is made possible, the user converts data so as to allow a receiver side to decode the data and sends the converted data and then the communication is terminated. The receiver side awaiting a transmission request accepts the transmission request and when the connection is not set up, the receiver side awaits the reception again. When the connection is set up, the receiver side sends its resource information and the receiver side receives data of a form to be decoded and then the communication is terminated.



Data supplied from the esp@cenet database - Worldwide